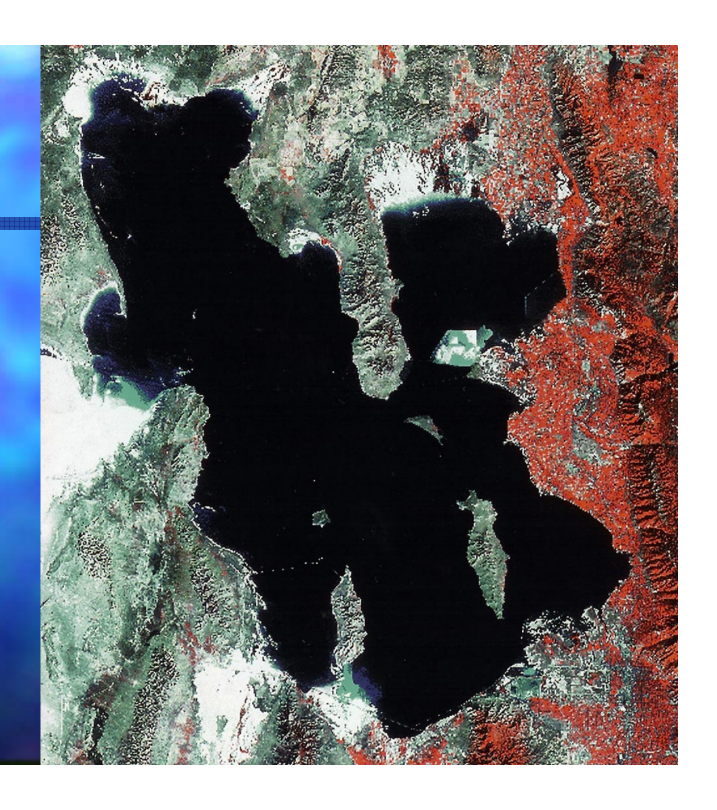
Current and Long Range Great Salt Lake Water Quality Issues

Ying-Ying Macauley, P.E., M.S. Utah Division of Water Quality

Great Salt
Lake
Infra-red
Satellite
View

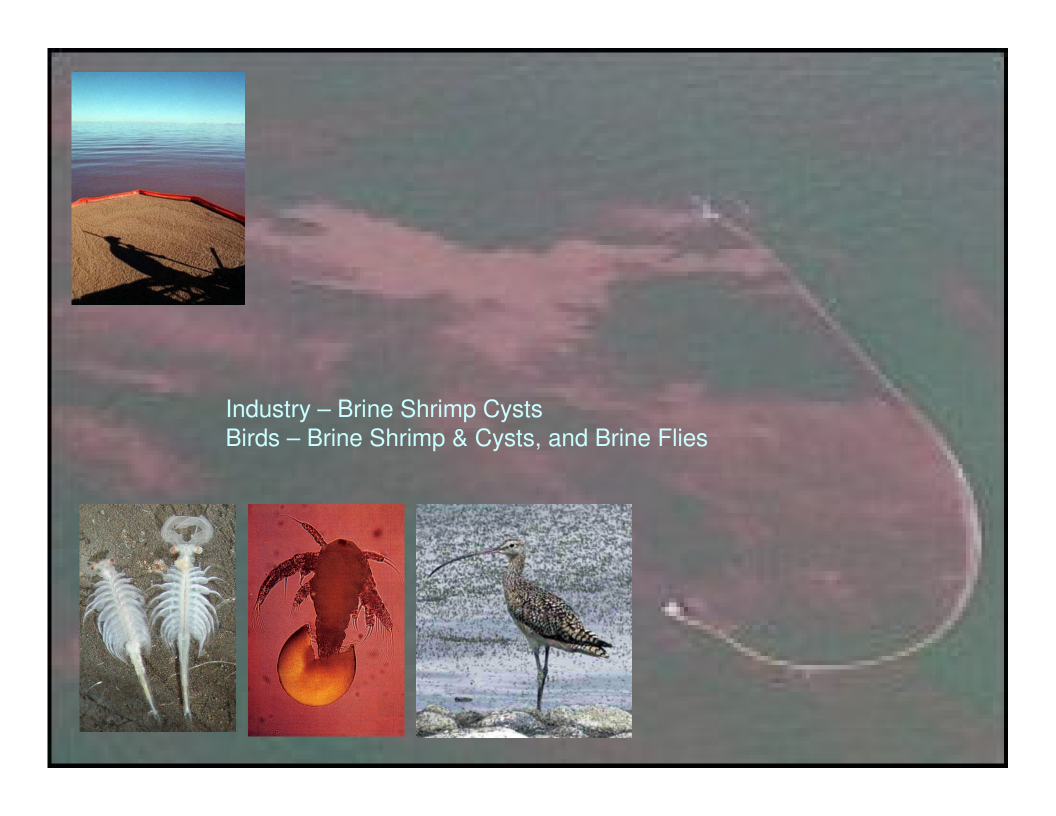
High Water



Class 5: The Great Salt Lake

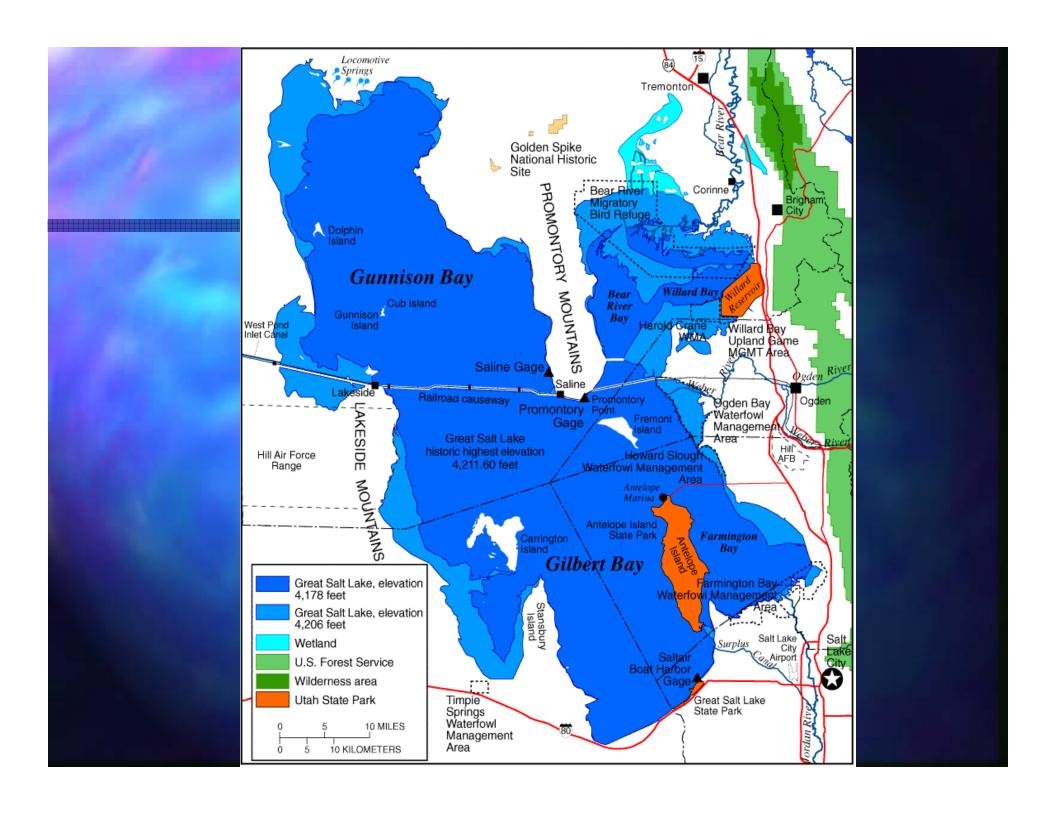
■ No numeric standards

Protected for primary and secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary aquatic organisms in their food chain, and mineral extraction



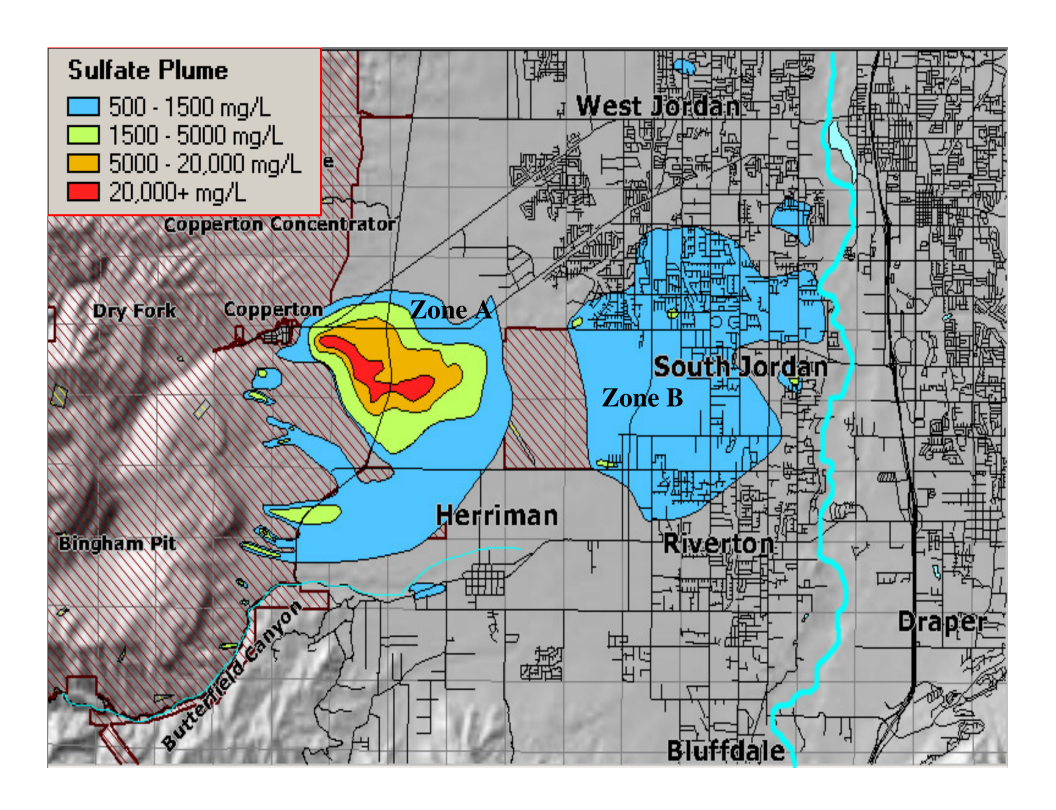
The Great Salt Lake

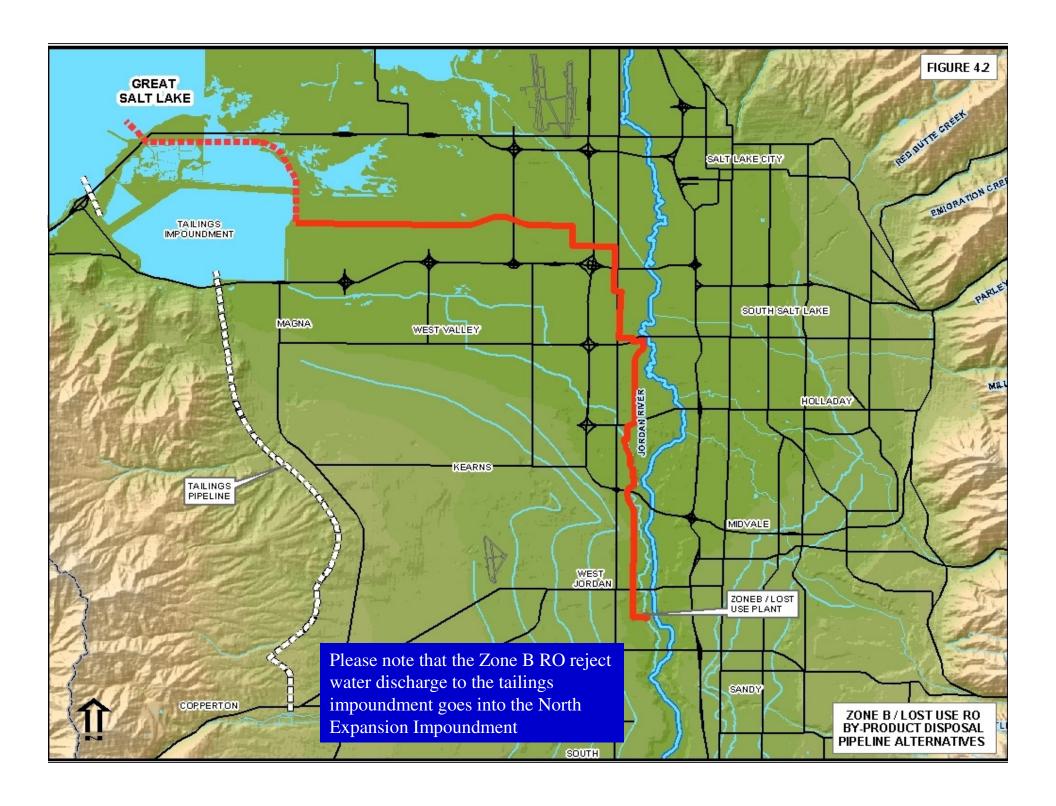
- Largest lake west of the Mississippi
- 4th largest terminal lake in the world; over 3,000 mi²
- 3 to 5 times saltier than the ocean
- Maximum depth is 35 feet; average depth is 13 feet
- Supports between 2 and 5 million shorebirds
- Supports mineral and chemical extraction; brine shrimp industry; duck clubs; and recreation
- Home to 98% of Utah's swans; 70% of the ducks; and 31% of the Canada Geese
- Supports 85% of the state's wetlands
- **≥ >80%** of the wastewater in the state flows into the GSL



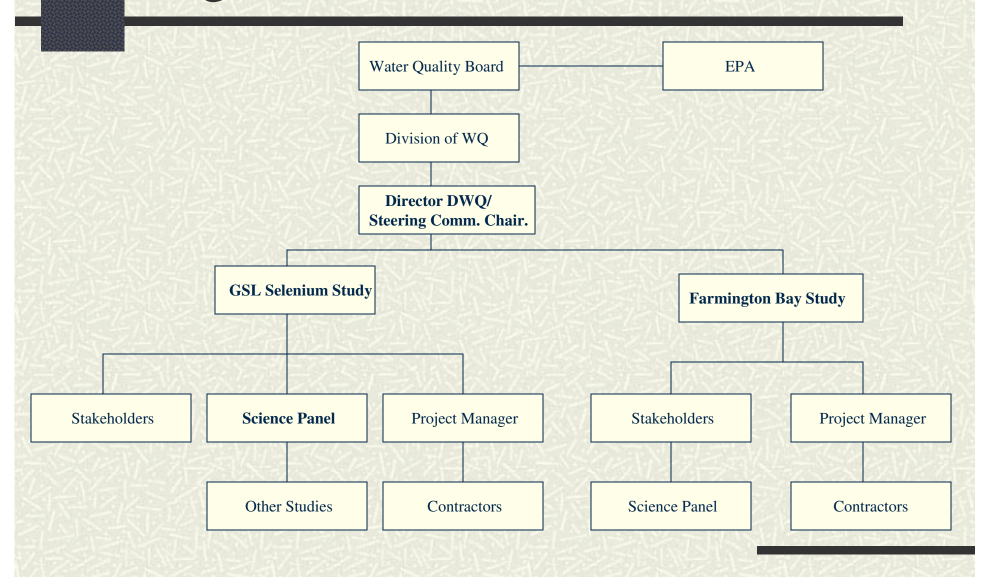
Bingham Canyon Copper Mine







Organizational Chart



Steering Committee Purpose

- Create a partnership among stakeholders
- Conduct a transparent public process
- Establish a Science Panel
- Sponsor and guide scientific research
- Help secure funding
- Adhere to state & federal laws & regulations
- Make a recommendation to the Division of Water Quality on a Se standard for the

Steering Committee Make-up

- 1. Forestry & State Lands
- 2. Wildlife Resources
- 3. EPA Region VIII
- 4. US Fish & Wildlife
- 5. Brine Shrimp Industry
- 6. Mineral Extractors
- 7. US Geological Survey
- 8. Kennecott Utah Copper

- 9. Jordan Valley WCD
- 10. POTWs
- 11. GSL Alliance
- 12. GSL Alliance
- 13. Duck Clubs
- 14. Wasatch Front RC
- 15. DEQ
- 16. DWQ

GSL Science Panel

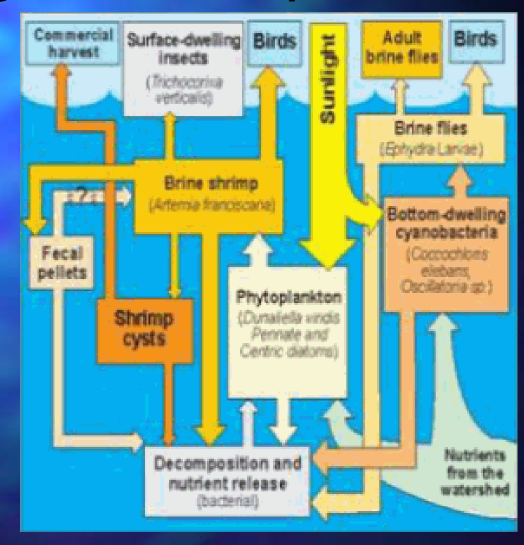
- Bill Adams, Ph.D.Rio Tinto
- Anne Fairbrother, Ph.D EPA
- Don Hayes, Ph.DUniversity of Utah
- Theron Miller, Ph.DDWQ

- Bill Moellmer, Ph.D.
 DWQ
- Brad Marden, M.S., Fisheries Consultant
- Terresa Presser, Ph.D.US Geological Survey
- Joseph Skorupa, Ph.D.US Fish & Wildlife
- Bill Wuerthele, M.S.EPA

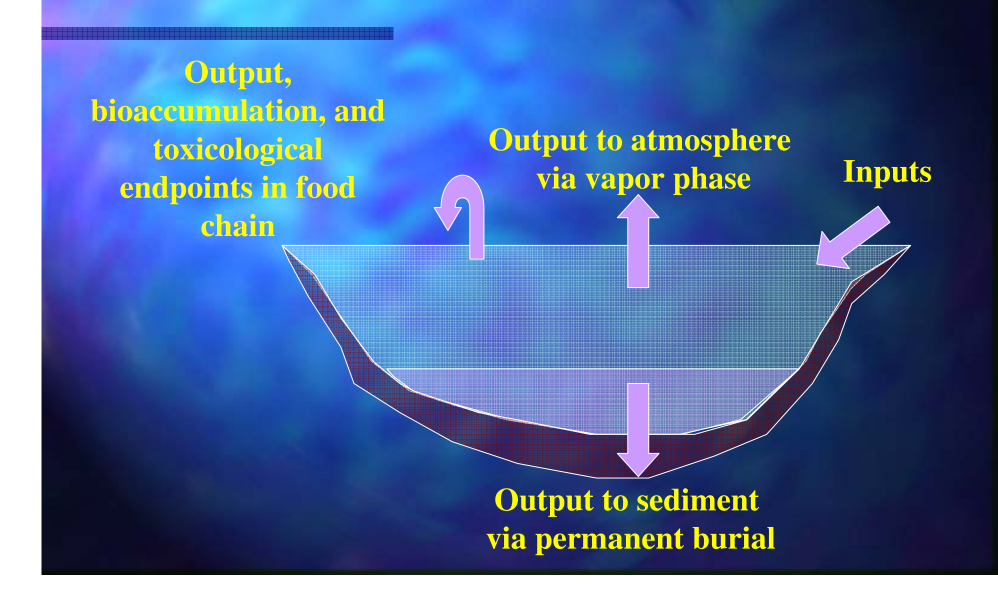
Understanding the Life Cycle

Determine

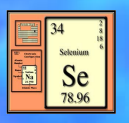
- Movement of Selenium into the Sediments
- From Sediments into algae, brine flies, and brine shrimp
- Effect on birds of eating brine flies & shrimp



Selenium Study: 4 Components



Biomagnification up the Food Chain



Selenium in the Water



Brine Fly



Brine shrimp

How much does the Se biomagnify between the water and the bugs?



Brine Shrimp

Biomagnification up the Food Chain

Brine
Flies &
Brine
Shrimp

How much does the Se biomagnify between the bugs and the birds?



Eared Grebe



California Gull



Black-Necked Stilt

Biomagnification up the Food Chain

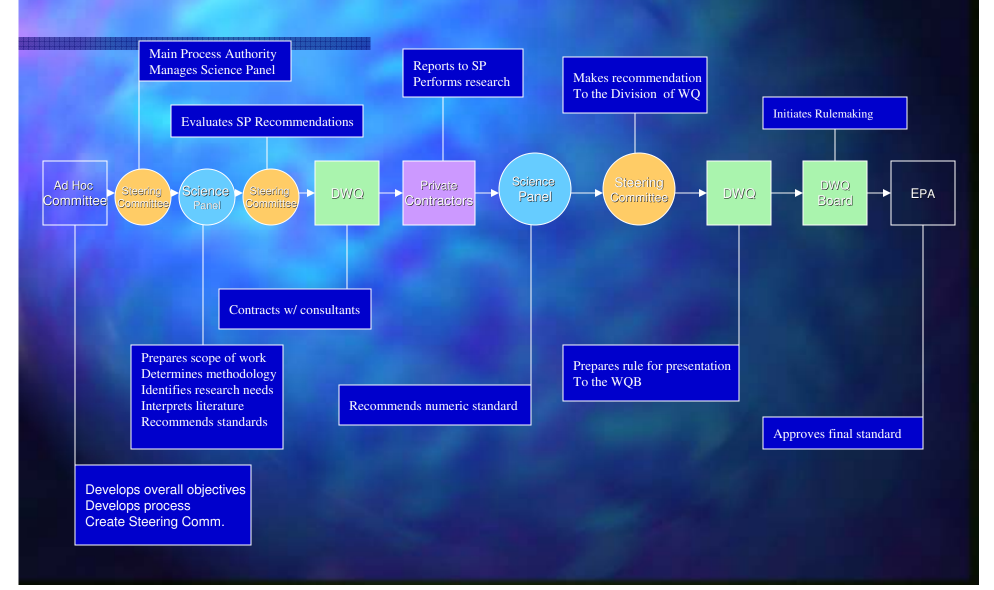
Birds — Chicks

How much does the Se biomagnify between birds and the chicks?





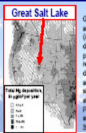
Standard Setting Process





Mercury in water and biota from Great Salt Lake, Utah: Reconnaissance-phase results David Naftz, USGS, Salt Lake City, UT; Bruce Waddell, USFWS, Salt Lake City, UT; and David Krabbenhoft, USGS, Madison, WI

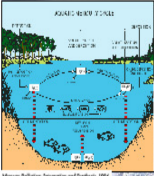
Little is known about Hg cycling in Great Salt Lake



Mercury sources adjacent to GSL Great Salt Lake (GSL) is the fourth largest terminal take in the world and may be the most important inland shorebird site in North America (Aldrich and Paul, 2002). In addition to supporting migratory dependent waterbirds, the brine shrimp (Artemia Fenciscens) population residing in GSL supports a shrimp industry with annual revenues typically exceeding 100 million dollars. Atmospheric deposition is presently the major mercury (Hg) source to most squatic ecosystems (Krabbenhoft and Rickert, 1995). Based on statistics published in 1997, numerous local point sources for atmospheric Hig deposition to GSL exist (U.S. Environmental Protection Agency, 1997). Based on data compiled from the 1990s. annual Hg deposition adjacent to GSL is elevated, ranging from 3 to

U.S. Environmental Protection Agency, 199. Mercury methylation in GSL

The lipophilic nature of methylmercury (CHJHg) and its ability to pass the blood/brain barrier makes it much more toxic to organisms than inorganic forms of Hg. The chemical and physical conditions present in GSL may be ideal for high rates of Hig methylation. Previous work has shown that marine sediments rich in organic matter and dissolved sulfide have rapid CH, Hg production rates in conjunction with rapid rates of sulfate reduction (King and others, 2000). Sulfate reduction is the principal process leading to the production of CHJHg. Rates measured in water from GSL were higher than 6,000 nmoles/om/May, one of the highest rates reported in a natural environment (Ingvorsen and Brandt, 2002).



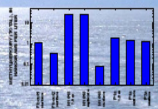
Elevated levels of methyl Hg found in water

Deep brine layer contains methylmercury

Percentage of total Hig concentration as meltryl Hig in water samples collected from Great Sall Lake. August 2003.

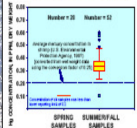
Sample site	Methylmercury, as percent of total mercury
FBCUT1 (0 m depth)	8.0
FBCUT2 (0 m depth)	3.7
N1018 (7.5 m depth)	55
N1018 (7.5 m depth) (replicate)	51
N1018 (0 m depth)	1.2
P1A (1.5 m depth)	12
P1A (0 m depth)	92
P2A (0 m dectly)	0.3

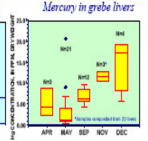
All of the water samples from GSL exceed the total Hg standard for protection of aquatic life in marine systems (British Columbia Ministry of Environment, Lands and Parks, 2001). This standard is based on the ratio of CH, Hg to total Hig concentrations. In water samples with CHUHg making up 5 percent of the total Hg concentration, the standard is 2 ng/L (total Hg). The equatic life standard increases as the proportion of CH,Hg relative to total Hg decreases. The percentage of CH₂Hg contributing to total Hig in water samples collected from GSL ranges from 1.2 to



Hg content in biota indicates bioaccumulation

Mercury in brine shrimp



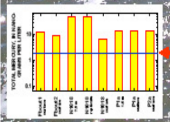


The migration and moiting habits of eared grebes make them an ideal population for the reconnaissance evaluation of Hg bioaccumulation. A large population of eared grabes (1.5 million in 1997) from throughout North America utilize GSL during the molt migration beginning in August and continuing through December and January (Aldrich and Paul, 2002). The seasonal changes in Hig concentration in eared grebe livers indicate bioaccumulation during the fall moting period when the grebes feed exclusively on brine shrimp. Brine shrimp samples collected during the summer and fall have a higher Hg concentration (median concentration = 0.34 ppm), with 51 out of 52 samples exceeding the average Hg concentration in shrimp of 0.16 ppm (U.S. Environmental Protection Agency, 1997). Total Hig and CH₃Hig levels in GSL water and biota appear elevated when compared to standards intended to protect equatic life; however, the amount of data presently available is limited and further study is warranted.

Elevated concentrations of total Hg found in water

Aquatic life standard exceeded

During August 2003, unlittered water samples were collected from the south arm of GSL. Samples were analyzed for total Hg and CH-Ho concentrations by the USGS mercury research laboratory in Madison. Wisconsin, Initial results indicate high levels of total Hg (exceeding 45 nanograms per iter (ng/L) and CH,Hg (exceeding 25 ng/L) in anoxic regions of the lake where high rates of bacterial-mediated sulfate reduction have been documented. The concentration of CH,Hg measured in GSL is among the highest ever measured by the USGS mercury laboratory



Total mercury concentration standard in water from merine systems for protection of aquetic life when methyl mercury is 5 percent of the total mercury concentration (British Columbia Ministry of Environment, Lands and Parks, 2001).

References

Alberto, T.W., and Paul, D.R. (200), Anian codings of Ornal Ball Lete, in Greyna, J.W., ed., Great Ball Labor An exemptor of change, Chan Consented of Instant Resources Special Publishins, p. 543-274.

Holen Columbia Ministry of Brothsmand, Lands and Parks, 2011, Antifert under quality guidelines for mensury. Oversive report—First update: accessed beginning 19, 2004, of URL Holy Antiqueous gos bis solve Despit Country (Confederal).

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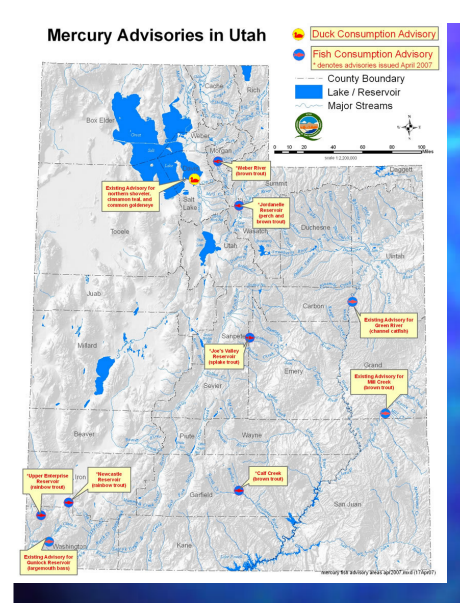
Mann. R.P., and Resimbelli. A.V. 2005. Mercare and methodoscopic conceptrations in materials become at house in Manday discourse.

CB. Environmental Protection Agency, 1987, Manuary study report to Congress: USBPA Report 452/R-67-004

In 2003, USGS measured some of the highest levels of Hg found in U.S. surface waters

Activists say Utah should test its waters Salt Lake for mercury lurking in Great Salt Lake

Toxic mercury lurking in Salt Lake Tribun Government, industry need to do more to resolve mercury issue It's raining mercury A poison wind: Toxic mercury blows into Utah from Nevada Mercury a worry for duck hunters



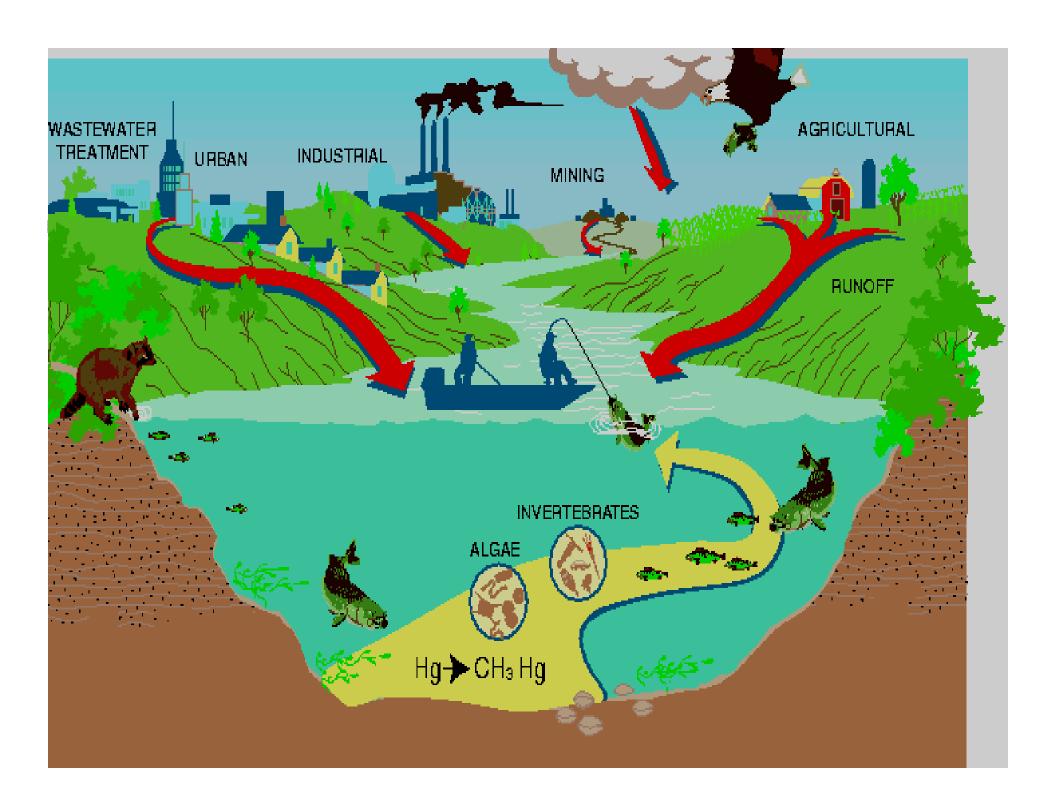
Advisories have been issued on 9 water bodies and 3 species of ducks

Funding Secured: \$66,500

- Sediment samples
- Water column
- Avian tissue

Funding NOT Secured: \$147,500

- 1 FTE
- 500 samples/year
- Evaluate hotspots



Mercury Work Group

- Department of Health
- Wildlife Resources
- Division of Air Quality
- Division of Water Quality
- Dept. of Agriculture
- EPA
- Duck Club
- Tribal Interests
- University of Utah
- Great Salt Lake Keeper

- Anglers Group
- Utah Mining Association
- Pacificorp
- US Geological Survey
- US Fish & Wildlife
- Environmental Community
- Local Health Department
- Environmental Response & Remediation
- Utah Medical Assoc.

Mercury Work Group Purpose:

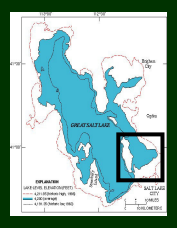
- To provide Utahans with current, accurate and understandable information
- To develop an ongoing monitoring program
- To share information
- To coordinate and collaborate efforts
- To provide mercury advisory information

Where Do We Go From Here?

- Finalize Hg source protocol
- Execute MOU with Nevada, Idaho, Region 8, Region 9 and Region 10 to pool resources
- Continue to pursue funding
- Continue GSL monitoring and complete the initial study
- Solicit regional and national interest



Farmington Bay Nutrient Pollution Studies



Beneficial Uses of FB

Waterfowl and shorebirds, aquatic life in their food chain

Important feeding and nesting grounds for migratory birds



Factor Analysis











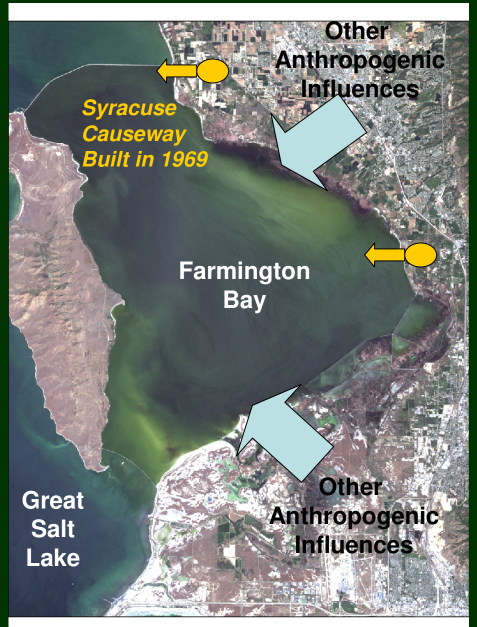


Water Quality Factor

Macroinvertebrate Factor

Vegetation Factor

Farmington Bay Stressors



North Davis WWTP Discharge

Nutrients concentrate in FB - EUTROPHICATION

Central Davis WWTP Discharge

Reduced mixing between the Great Salt Lake and Farmington Bay

Central Question:

Is phosphorus impairing the beneficial uses of the wetlands and open waters of Farmington Bay?

Budget for GSL Studies

<u>Expenses</u>

Farmington Bay \$985,000

GSL Selenium <u>\$2,088,000</u>

Total \$3,073,000

Revenues

Nature Conservancy

Jordan Valley WCD

EPA

Central Davis SD

North Davis SD

Division of Forestry, Fire

& State Lands

Kennecott Utah Copper

Division of Water Quality

Mono Lake: \$1.6 M annual operating budget

San Francisco Bay Estuary Institute: \$3 M annual budget for water quality monitoring

Comprehensive Everglades Restoration Plan: \$10.5 B (multi-year)

Chesapeake Bay Program: \$15 B over 6 years

Great Lakes Commission: \$20.5 M annual budget (U.S. & Canada)

Puget Sound Partnership: \$245.3 M annual budget

Salton Sea: \$400 M to \$600 M annual sale of municipal bonds

What Lies Ahead?

- Institute a Great Salt Lake Watershed Council as a precursor to establishing a Great Salt Lake Commission
- Investigate long-term funding mechanisms for research and protection of the Great Salt Lake
- Invite state, regional and national interest in the Great Salt Lake

